

Original Project Plan



- Original project plan as presented at DOE review in 2008 was for a 2 year project with a start date of August 1, 2008
 - http://pdg.lbl.gov/doereview/agenda/PDGcomputing_final.html
- After DOE review, project plan was updated to reflect funding of the 3 year plan (3 years at 2 FTE). Shown at May 2009 DOE review of the LBNL physics division
 - http://pdg.lbl.gov/computingreview2010/slides/ProjectPlan-May09.html
- With the actual ramping up of manpower on the project, we have an effective starting date of January 1, 2009 when comparing with a project plan assuming a flat 2 FTE effort profile
 - Summary of project plan as shown at May 2009 DOE review with updated starting date of January 1, 2009 – see next page



Schedule from May 2009



 As presented at May 2009 DOE review, but with actual effective starting date of January 1, 2009

Task Name	Half 1.	2009		Half 2	2, 2009	Half	1, 2010		Half 2	2, 201	0	Half	1, 201	1	Half 2	, 2011
	JFN	//A/N	1 J	J A	SON	DJF	M A M	J	JA	s o	N D	JF	MA	ΜJ	JA	SON
Design and planning							<u>.</u>	: :				;				
Database abstraction layer		<u> </u>										:				
Data analysis environment			į			<u> </u>		<u> </u>								
Encoder interface and literature search interf		<u> </u>						3				:				
Database viewer								. 0								
Review author interface											(
Refactor existing auxiliary programs							(3	B)								
User profile management system					6 11											
Status reporting								: :			(:	
System monitoring												(:::)			
Verifier interface								: :				:				
Institution database interface													(3:3:			
Editor interface			!												6888	3
Final system test integration and test																(1111)